## SEQUENCE LISTING

- <110> National Institute for Materials Science
- <120> An Electric-Field Effect Device for Gene Detection and An Analysis for Polymorphism with The Device
- <130> 05-F-007PCT
- <150> JP 2004-026821
- **<151>** 2004-02-03
- <160> 4
- <170> PatentIn version 3.1
- <210> 1
- **<211> 11**
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> FactorVII, normal
- **<400>** 1

cgtcctctga a

11

- <210> 2
- **<211> 11**
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> FactorVI, mutant
- **<400>** 2

cgtcctctga g

<210> 3

**<211> 9** 

<212> DNA

<213> Artificial Sequence

<220>

<223> Alcohol dehydrogenase, normal

**<400> 3** 

catacacta

9

<210> 4

**<211> 9** 

<212> DNA

<213> Artificial Sequence

<220>

<223> Alcohol dehydrogenase, mutant

**<400>** 4

catacactg

9